From chu@puu.hao.ucar.edu Wed Sep 7 21:20 MDT 1994

Received: from hao (hao.ucar.edu [128.117.16.4]) by slug.hao.ucar.edu (8.6.9/8.6.6.Beta9) with SMTP id VAA12330 for <alice

@slug>; Wed, 7 Sep 1994 21:20:57 -0600

Received: from puu.hao.ucar.edu by hao (4.1/SMI-4.1)

id AA22850; Wed, 7 Sep 94 21:20:57 MDT

Received: (from chu@localhost) by puu.hao.ucar.edu (8.6.9/8.6.6.Beta9) id VAA05934; Wed, 7 Sep 1994 21:20:55 -0600

Date: Wed, 7 Sep 1994 21:20:55 -0600 From: Duc Chu <chu@puu.hao.ucar.edu>

Message-Id: <199409080320.VAA05934@puu.hao.ucar.edu>
To: alice@puu.hao.ucar.edu, iguana@puu.hao.ucar.edu

Content-Type: text Content-Length: 5408

Status: R

Mauna Loa Solar Observatory Observer's Log

Wed Sep 7 16:42:12 GMT 1994

Year: 94 Doy: 250 Observer: yasukawa

WEATHER COMMENT: Wed Sep 7 16:42:59 GMT 1994

Cool, in very extensive, thick cirrus overcast, light south breeze.

LOW-L COMMENT: Wed Sep 7 16:44:26 GMT 1994

Tape was popped out of unit 1 this morning. I stuck a cleaning tape into the unit and it is still grinding away. It should have run for a few seconds and popped out. Will investigate.

LOW-L COMMENT: Wed Sep 7 18:09:59 GMT 1994

Opened up Exabyte unit 1 and manually opened the door to release the cleaning tape. Drilled ports into "engine" mount and cover so that the manual door release is accessible from outside without removing covers. Cleaned out the interior of the drive by blowing canned air. Inspected connections and reassembled the drive. Covered hole in cover with tape, re-installed the unit into Low-1 system. Loaded L00104 (a new one-discarded the old one) into the drive. Tape loaded OK.

WEATHER COMMENT: Wed Sep 7 19:55:22 GMT 1994

Heavy cirrus is breaking up, but sun is still hiding behind broken thin and moderate cirrus patches.

MKIII COMMENT: Wed Sep 7 19:56:31 GMT 1994

Made use of down-time to enlarge the hole in the side of the MKIII Exabyte making the access to the manual door latch easi er.

Wed Sep 7 20:06:14 GMT 1994: Patrol Start

WEATHER COMMENT: Wed Sep 7 20:12:07 GMT 1994

In a somewhat clear, albeit small hole.

WEATHER COMMENT: Wed Sep 7 20:20:57 GMT 1994

Back in cirrus, but not before I just managed to get one good coronal scan.

DPMON COMMENT: Wed Sep 7 20:35:37 GMT 1994

Changed over to disc preferred mode.

Patrol looks stalled in tape-write mode. Trying to restart by resetting Plessey, I think the system is stalled upstairs,

actually.

WEATHER COMMENT: Wed Sep 7 20:48:32 GMT 1994

Briefly clear again.

WEATHER COMMENT: Wed Sep 7 20:52:11 GMT 1994

Back in cirrus again.

Wed Sep 7 21:00:57 GMT 1994: Calibration

DPMON COMMENT: Wed Sep 7 21:45:35 GMT 1994

Restored limb-preferred mode.

WEATHER COMMENT: Wed Sep 7 21:57:18 GMT 1994

Clear hole.

WEATHER COMMENT: Wed Sep 7 21:58:34 GMT 1994

Hole was very brief, but there is another hole coming.

Wed Sep 7 22:00:56 GMT 1994: Calibration

COMMENT: Wed Sep 7 22:26:03 GMT 1994

Chu relieving Yasukawa as observer.

WEATHER COMMENT: Wed Sep 7 22:26:52 GMT 1994

Clear hole, we may actually start getting more coronal data today.

Wed Sep 7 23:00:55 GMT 1994: Calibration

WEATHER COMMENT: Wed Sep 7 23:33:47 GMT 1994

Have been in and out of several cirrus holes. Managed to get

another good coroanal scan. Now in solid cirrus.

Thu Sep 8 00:01:01 GMT 1994: Calibration Thu Sep 8 01:00:58 GMT 1994: Calibration Thu Sep 8 02:00:57 GMT 1994: Calibration

COMMENT: Thu Sep 8 02:03:39 GMT 1994

Reconfigured the dome slot.

Thu Sep 8 03:01:04 GMT 1994: Calibration

WEATHER COMMENT: Thu Sep 8 03:05:38 GMT 1994

Have been under solid cirrus since ~23:30UT. Cirrus remains

solid to West. Will close down at this point.

Thu Sep 8 03:09:04 GMT 1994: Patrol End

COMMENT: Thu Sep 8 03:11:25 GMT 1994

Activity Report:

QP: 93; 227; 292; 312. No Coronal Activity.

Tapes:

MKIII: H00835 DPMON: P00153

LOW-L: L00103 running in unit 0.

Thu Sep 8 03:11:53 GMT 1994: Filemark SCAN-LOG

| SCAN-LOG | | | | | |
|----------|----------|-----------|----------|----------|----------|
| SCAN-LOG | 20:08:19 | 9. 9/7/94 | DOY 250 | | |
| 20:13 | :41 | 20:16:57 | 20:20:09 | 20:23:24 | 20:26:38 |
| 20:29 | :53 | 20:33:06 | 20:36:20 | 20:39:33 | 20:42:46 |
| 20:45 | :58 | 20:49:12 | 20:52:25 | 20:55:38 | 20:58:50 |
| 21:02 | :03 | 21:05:14 | 21:08:26 | 21:11:38 | 21:14:50 |
| 21:18 | :01 | 21:21:13 | 21:24:24 | 21:27:35 | 21:30:46 |
| 21:33 | :58 | 21:37:08 | 21:40:19 | 21:43:30 | 21:46:41 |
| 21:49 | :50 | 21:53:01 | 21:56:11 | 21:59:22 | 22:02:31 |
| 22:05 | :41 | 22:08:50 | 22:11:59 | 22:15:07 | 22:18:17 |
| 22:21 | :26 | 22:24:37 | 22:27:46 | 22:31:01 | 22:34:11 |
| 22:37 | :22 | 22:40:32 | 22:43:43 | 22:46:52 | 22:50:04 |
| 22:53 | :14 | 22:56:30 | 22:59:40 | 23:02:52 | 23:06:02 |
| 23:09 | :13 | 23:12:23 | 23:15:35 | 23:18:45 | 23:21:58 |
| 23:25 | :08 | 23:28:19 | 23:31:29 | 23:34:40 | 23:37:50 |
| 23:41 | :01 | 23:44:11 | 23:47:22 | 23:50:31 | 23:53:42 |
| 23:56 | :50 | 0:00:00 | 0:03:09 | 0:06:18 | 0:09:26 |
| 0:12 | :35 | 0:15:43 | 0:18:52 | 0:22:00 | 0:25:09 |
| 0:28 | :17 | 0:31:26 | 0:34:34 | 0:37:43 | 0:40:51 |
| 0:44 | :00 | 0:47:08 | 0:50:17 | 0:53:26 | 0:56:35 |
| 0:59 | :43 | 1:02:52 | 1:06:00 | 1:09:10 | 1:12:18 |

| 1:15:27 | 1:18:35 | 1:21:45 | 1:24:53 | 1:28:03 |
|----------|---------|---------|---------|---------|
| 1:31:11 | 1:34:21 | 1:37:29 | 1:40:38 | 1:43:46 |
| 1:46:56 | 1:50:04 | 1:53:14 | 1:56:22 | 1:59:31 |
| 2:02:40 | 2:05:54 | 2:09:03 | 2:12:13 | 2:15:23 |
| 2:18:33 | 2:21:41 | 2:24:50 | 2:27:58 | 2:31:08 |
| 2:34:16 | 2:37:26 | 2:40:34 | 2:43:44 | 2:46:52 |
| 2:50:01 | 2:53:09 | 2:56:18 | 2:59:26 | 3:02:35 |
| 3:05:43 | | | | |
| 0 ERRORS | | | | |
| OK | | | | |